Date of first receipt and filing in State Engineer's office SFP 17 824. Returned to applicant for correction The undersigned		TO APPROPRIATE	APPLICATIO	WATERS OF	THE STATE	OF NEVADA	A
State of Novada Northy of Lander Novada Northy of Lander Mud Spring Novada, as thereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Mud Spring Novada of streen, take, or where supress the source of the proposed appropriation is Mud Spring Novada of streen, take, or where supress the water to be used for Stock watering Purposes. 2. The amount of water applied for is 2//ICE Novada of streen, take, or where supress the water is to be diverted from its source at the following point Spring of SW2 of Sec. 36. T. 24 N., P. 48 Z., M. D.H. Describe to because within a deduce subdivision of public survey, or by source and distance is a section-survey. He is necessaryly back it should be a survey of the surve	Date Retu Corr	e of first receipt ar urned to applicant fo rected application fi	nd filing in or correction led	n State Eng	gineer's o	ffice SEP	17 1924
State of Novada Northy of Lander Novada Northy of Lander Mud Spring Novada, as thereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Mud Spring Novada of streen, take, or where supress the source of the proposed appropriation is Mud Spring Novada of streen, take, or where supress the water to be used for Stock watering Purposes. 2. The amount of water applied for is 2//ICE Novada of streen, take, or where supress the water is to be diverted from its source at the following point Spring of SW2 of Sec. 36. T. 24 N., P. 48 Z., M. D.H. Describe to because within a deduce subdivision of public survey, or by source and distance is a section-survey. He is necessaryly back it should be a survey of the surve	•	The undergianed	Emil	Baumann			
State of Novada hereby make a application of permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and placed incorporation.) 1. The source of the proposed appropriation is Mad apring Name of atream, lake, or other source	. ن			Name		ider	
permission to appropriate the public waters of the State of Nevada, as nereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is						()	
hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is		en e				•	
1. The source of the proposed appropriation is Mud spring Name of stream, lake, or other source 2. The amount of water applied for is Stock Watering purposes. 3. The water to be used for Stock Watering purposes. 4. The water is to be diverted from its source at the following point SR\$ of SW\$ of Sec. 26, T. 24 N. P. 48 P. M.D.M. Describe as being within a 40 acre subdividen of public nervey, or by course and delated to a menior acceptance. If on about the most acceptance with special hardware from the State Engineer when application is returned for correction. (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal addivision, or if on uncorrect land it should be as a stated and a description precided in accordance with special lastructors from the State Engineer when application is returned for correction. (b) Water (c) Water Manch October Monch If water is to be used for Fower, Minning, transsion tation, or other use, supply the rollowing information. (d) Power to be developed is Monch October Monch October Monch October Monch Describe in same bander as point of diversion. (e) Works to be located SE2 of SW\$ of Sec. 36, T. 24 N. R. 48 R. Give to sacre subdivision on which were will be located, or because by covers and distance to a section-overen. (f) Point of return of water to stream Describe in same bander as point of diversion. Describe in same bander as point of diversion.	-						,
1. The source of the proposed appropriation is Mud Spring Name of stream, lake, or other source 2. The amount of water applied for is 2/10ths Observed-door equals to miners inches 3. The water to be used for Stock watering purposes. 1. Intraction, power minor, namefacturing, densitie, or other use 4. The water is to be diverted from its source at the following point 1. Specific as being within a fracer embelviolen of public survey, or by course and distance to a section between. He an usual years land, it should be so and 1. Describe as being within a fracer embelviolen of public survey, or by course and distance to a section between. He an usual years land, it should be so and 1. If the water is to be used for the regarded 1. If the water is to be used for the regarded is Describe by legal establisher, or if on uncarreyed land it should be so distanced and a description of land to be irrigated is 2. (a) Number of acres to be irrigated is Describe by legal establisher, or if on uncarreyed land it should be so distanced and a description provided in secondance with special lantituation from the State Engineer when application is returned for correction. 2. (b) Describe to be made in secondance with special lantituation from the State Engineer when application is returned for correction. 3. April		•			•	ive date	and plac
2. The amount of water applied for is	of :	incorporation.)			<u> </u>	<u> </u>	*
5. The water to be used for	1.	The source of the pr	roposed appi	ropriation	is Name	lud sprin	other source
Stock Watering Purposes. Irrigation, power, mining, manufacturing, deposite, or other are 4. The water is to be diverted from its source at the following point SET OF SWT OF SEC. 36, T. 24 N., R. 48 E., M.D.M. Describe as being within a 40 series biddivision of public envery, or by course and distance to a section-correct. If on whenty-report hand, it should be as a state of the section of		The amount of water	applied for	r is 2/	loths	50	cond-feet
4. The water is to be diverted from its source at the following point SH of SW of Sec. 36. T. 24 N. R. 48 E. M.D.M. Describe as being within a 40 acces abdiction of public survey, or by source and distances to a section-corner. If no unsurveyed land, it should be so stated IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by local subdivision, or if on unsurveyed land it should be so diated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (b) Wester Water (c) Wester Water (d) Fourt to be used for power, MINING, TRANSFORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located SE2 of SW of Sec. 36, T. 24 N., R. 48 H. Give 40-acre subdivision on which works will be located, or locate by course and distance to a vection-corner. (f) Point of return of water to stream Describe in same manner as point of diversion. (g) Remarks about 5000 head of Sheep and 150 head of horses@addiscreated and the state of the state o		•		ock wateri	ng purpos	iers inches	
Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unarrycycel land, it should be so state the state of the				irrigation, power	, mining, manutacco	iring, domestic, or v	i i
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (b) Use of water (c) XFFXXFXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		· · · · · · · · · · · · · · · · · · ·					•
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by logal subdivision, or if on unsurveyed land it should be no stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (b) Describe by logal subdivision, or if on unsurveyed land it should Describe by logal subdivision, or if on unsurveyed land it should Describe by logal subdivision, or if on unsurveyed land it should Describe by logal subdivision is returned for correction. April and end above October		<u> </u>	•	- · · ·			
(c) Use of water (c) XFFYFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	(b)	Description of lan	d to be irr	igated	•		
Use of water (c) XFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	T. I	be so stated and a description provided in acc	ordance with special ins	truction from the Stat	te Engineer when ap	pheation is returne	d for correction.
Use of water (c) XFFTTTTOTO will begin about April and end about Month October , of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOILOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located SEt of SWt of Sec. 36. T. 24 N., R. 48 E. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion. (g) Remarks about 5000 head of Sheep and 150 head of horses and cattle to be watered.	,		•				·
Use of water (c) ************************************					<u> </u>		
IF WATER IS TO BE USED FOR POWER MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	(c)	Use of water XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	gin about			•	
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	<u> </u>		of each year	r.		•	
(e) Works to be located SE of SW of Sec. 36. T. 24 N. R. 48 E. Give 40-acrc subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion. (g) Remarks about 5000 head of sheep and 150 head of horses and cattle to be watered.	° 4	n e	OR POWER, MININ FOLLOWING	G, TRANSPORTA	= ATION, OR OTH N:	ER USE, SUPI	PLY THE
(e) Works to be located SE of SW of Sec. 36. T. 24 N. R. 48 E. Give 40-acrc subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion. (g) Remarks about 5000 head of sheep and 150 head of horses and cattle to be watered.	(a)) Power to be develo	ped is	<u> </u>	hors	epówer.	
(f) Point of return of water to stream Describe in same manner as point of diversion. (g) Remarks about 5000 head of sheep and 150 head of horses and cattle to be watered.	•	Wanka to he located	a SE≯ of SW	tor Sec	36. T. 24	1 N. R.	48 E.
(g) Remarks about 5000 head of sheep and 150 head of horses and cattle to be watered.	(6)	Give 40-acre subdivision o	n which works will be lo	cated, or locate by cou	rse and distance to a	section-corner.	
(g) Remarks about 5000 head of sheep and 150 head of horses and cattle to be watered.					<u> </u>	•	· · · · · · · · · · · · · · · · · · ·
cattle to be watered.	(f)) Point of return of	water to s	tream	Describe in same in	anner as point of d	liversion.
cattle to be watered.		Nemarks about 50	00 head of	sheep and	150 head	of horse	.ട <u>ൺമനർ</u> ഷത്
	(g)	cattle to be watered	đ				

DESCRIPTION OF PROPOSED WORKS

	DESCRIPTION OF PROPOSED WORKS Spring was a mud hole which has been excavated by applicant. Addit State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. It water
	development to be done and water conducted through pipe to troughs is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
	5. Estimated cost of works \$100.00
	6. Estimated time required to construct works 60 days.
	7. Remarks
	For tise of applicant
	Umd 7 Possesses
	Emil Baumann , Applicant.
	By C.F. DeArmond
	Compared & J-m C
	This sheet inspected
	Engineer:
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing application,
	and do hereby grant the same, subject to the following limitations and
	conditions: This permit is issued subject to all prior rights on the
	source. The State reserves the right to regulate the use of the water
	herein granted at any and all times. It is distinctly understood that
	applicant agrees to the terms herein contained.
	The amount of water to be appropriated shall be limited to the amount
	which can be applied to beneficial use, and not to exceed .035
	cubic feet per second.
	Actual construction work shall begin on or before May 23, 1926
	Proof of commencement of work shall be filed before June 23, 1926
	Work must be prosecuted with reasonable diligence and be completed on or
	before July 23, 1926
	Proof of completion of work shall be filed before August 23, 1926
	Application of water to beneficial use shall be made on or before
	July 23, 1927 . Proof of the application of water to beneficial
	use must be filed with State Engineer on or before August 23, 1927.
	Proof of labor files Completion of work find 101 28 826 Proof of completion of work find 101 28 826 Proof of Beneficial use files 101 3: 1911 1911
,	Proof of Beneficial use filed JOM 3. 1971 THE THE THE STATE OF THE PROOF OF A OOO